WHAT IS CLAIMED IS:

- 1. A method for tracking variations in distance D calculated from time-of-flight measurements of a sequence of pulses of a pressure wave oscillation from a transmitter to a receiver, the pressure wave oscillation having a given wavelength and wave period, the method comprising:
 - (a) identifying a state of synchronous operation by obtaining at least two time-of-flight measurements derived from successive pressure wave pulses which satisfy given synchronicity criteria;
 - shifted time-of-flight measurements to identify a shifted time-of-flight measurement which varies by at least half of the wave period from a predicted time-of-flight value calculated from a number of preceding time-of-flight measurements;
 - (c) identifying a shift factor corresponding to an integer multiple of the wave period by which said shifted time-of-flight measurement must be corrected to obtain a corrected time-of-flight measurement falling within half of the wave period from the predicted time-of-flight value; and
 - (d) correcting the distance D calculated from said shifted time-offlight measurement by the product of said shift factor and the pressure wave wavelength.

- 2. The method of claim 1, wherein the time-of-flight measurements are made by a technique configured to identify a predetermined point within a cycle.
- 3. The method of claim 2, wherein the time-of-flight measurements are made by identifying a first zero crossing of a received signal after the signal has exceeded a given threshold value.
- 4. The method of claim 1, further comprising disregarding a shifted time-of-flight measurement for which said shift factor exceeds a predetermined maximum value.
- 5. The method of claim 4, wherein said predetermined maximum value is less than 3.
- 6. The method of claim 1, wherein said corrected time-of-flight measurement is employed as a previous time-of-flight measurement for said step of monitoring performed on a subsequent time-of-flight measurement.
- 7. The method of claim 1, wherein state of synchronous operation is identified by obtaining at least three time-of-flight measurements derived from successive pressure wave pulses for which successive time-of-flight measurements vary by less than half of the wave period.

- 8. The method of claim 1, wherein state of synchronous operation is identified by obtaining at least three time-of-flight measurements derived from successive pressure wave pulses which vary substantially linearly.
- 9. The method of claim 1, wherein said predicted time-of-flight value is calculated by geometrical extrapolation from at least two previous time-of-flight measurements.
- 10. The method of claim 1, wherein said predicted time-of-flight value is calculated by extrapolation of a second order polynomial fitting the previous three time-of-flight measurements.
- 11. The method of claim, further comprising performing at least one supplementary shift test, said step of correcting being performed selectively in response to said supplementary shift test.
- 12. The method of claim 11, wherein said at least one supplementary shift test includes determining an order in which a positive and a negative signal amplitude threshold are exceeded.
- 13. The method of claim 11, wherein said at least one supplementary shift test includes:
 - (a) determining at least one peak signal amplitude occurring after a signal amplitude threshold is exceeded; and

- (b) calculating whether said peak signal amplitude differs from that of a corresponding peak signal amplitude from a previous pulse by more than a predefined ratio.
- 14. The method of claim 1, wherein the transmitter is associated with a drawing implement which includes a contact switch for identifying operative contact between the drawing implement and a surface, the sequence of pulses being initiated in response to identification of said operative contact, the method further comprising continuing transmission of the sequence of pulses for a given delay period after said contact switch has ceased to indicate said operative contact so as to preserve said state of synchronous operation during intermittent contact.
- 15. The method of claim/14, wherein said given delay period is at least about ½ second.
- 16. A system for processing timing information and a received signal corresponding to a sequence of pulses of a pressure wave oscillation received by a receiver to track variations in a distance D calculated from time-of-flight measurements of the pulses, the pressure wave oscillation having a given wavelength and wave period, the system comprising:
 - (a) a signal processor for processing the received signal to derive an effective time-of-arrival for each pulse;

- (b) a timing module associated with said signal processor, said timing module being configured to derive a time-of-flight for each pulse from the timing information and said effective time-of-arrival;
- (c) a synchronous operation module associated with said timing module and configured to analyze said times-of-flight to identify a state of synchronous operation when at least two successive pressure wave pulses satisfy predefined synchronicity criteria;
- a monitoring module associated with said timing module and configured to monitor successive time-of-flight measurements to identify a shifted time-of-flight measurement which varies by at least half of the wave period from a predicted time-of-flight value calculated from a number of preceding time-of-flight measurements;
- configured to identify a shift factor corresponding to an integer multiple of the wave period by which said shifted time-of-flight measurement must be corrected to obtain a corrected time-of-flight measurement falling within half of the wave period from the predicted time-of-flight value; and
- (f) a correction module associated with said timing module and configured to correct the distance D calculated from said shifted time of-flight measurement by the product of said shift factor and the pressure wave wavelength.

- 17. The system of claim 16, wherein said predefined synchronicity criteria include that, for first, second and third time-of-flight measurements calculated from a first, a second and a third successive pulse, respectively, a difference between said first and said second time-of-flight measurements and a difference between said second and said third time-of-flight measurements are both less than half of the wave period.
- 18. The system of claim 16, wherein said predefined synchronicity criteria include that at least three time-of-flight measurements derived from successive pressure wave pulses vary substantially linearly.
- 19. The system of claim 16, wherein said signal processor is configured to identify a predetermined point within a cycle as said effective time-of-arrival.
- 20. The system of claim 19, wherein said predetermined point corresponds to a first zero crossing of a the received signal after the signal has exceeded a given threshold value.
- 21. The system of claim 16, wherein said shift factor module is configured to designate as erroneous any shifted time-of-flight measurement for which said shift factor exceeds a predetermined maximum value.

- 22. The system of claim 21, wherein said predetermined maximum value is less than 3.
- 23. The system of claim 16, wherein said monitoring module is configured to employ said corrected time-of-flight measurement as the previous time-of-flight measurement for monitoring a subsequent time-of-flight measurement.
- 24. The system of claim 16, wherein said signal processor is configured to perform at least one supplementary shift test, said correction module being configured to correct/the distance D selectively in response to said supplementary shift test.
- 25. The system of claim 24, wherein said at least one supplementary shift test includes determining an order in which a positive and a negative signal amplitude threshold are exceeded.
- 26. The system of claim 24, wherein said at least one supplementary shift test includes:
 - (a) determining at least one peak signal amplitude occurring after a signal amplitude threshold is exceeded; and
 - (b) calculating whether said peak signal amplitude differs from that of a corresponding peak signal amplitude from a previous pulse by more than a predefined ratio.

- 27. The system of claim 16, wherein said monitoring module calculates said predicted time-of-flight value by geometrical extrapolation from at least two previous time-of-flight measurements.
- 28. The system of claim 16, wherein said monitoring module calculates said predicted time-of-flight value by extrapolation of a second order polynomial fitting the previous three time-of-flight measurements.
- 29. A transmitter device for use with a system for digitizing operative strokes of a hand-held drawing implement, the drawing implement having a body and an operative tip, the transmitter device comprising:
 - (a) a housing with an aperture, the housing being configured for receiving a portion of the body of the drawing implement with its operative tip extending through said aperture;
 - (b) a normally-closed switch deployed so as to be opened by relative movement between the drawing implement and said housing resulting from pressure applied to the operative tip; and
 - (c) a primary spring deployed to bias the drawing implement to a forward position in which said switch is closed.
- 30. The transmitter device of claim 29, further comprising a secondary spring weaker than said primary spring, deployed to act upon the drawing implement in a rearward direction so as to suspend the drawing implement within said housing.

- 31. The transmitter device of claim 29, further comprising a centering element associated with said primary spring and providing an abutment surface configured to align a rear end of the drawing implement centrally within said housing.
- 32. A system for identifying the position of a transmitter of a pulsed pressure-wave signal in at least two dimensions, the system comprising a plurality of interconnected modular receiver units, each of said modular receiver units including:
 - (a) a pressure-wave receiver configured to convert a received pressure-wave signal into an electrical signal;
 - (b) a signal processor associated with said pressure-wave receiver and configured to process said electrical signal to generate a detection output indicative of reception of a pulse of the pulsed pressure-wave signal;
 - (c) a timing module associated with said signal processor and responsive to said detection output and an externally supplied synchronization input to measure a time-of-flight of said pulse; and
 - (d) an output module associated with said timing module and configured to output data related to said time-of-flight.

The system of claim 32, wherein said plurality of interconnected 33. modular receiver units are interconnected by a common data line, said output module of each of said modular receiver units being configured to provide a cascade trigger function for triggering sequential transmission of said output data by all of said modular receiver units along said common data line.

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